Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously Presented) A fluidic spray system for producing a spray of liquid droplets projected with a momentum such that said liquid droplets do not bounce off of a selected surface, comprising in combination, a fluidic oscillator coupled to a supply of liquid under pressure and a vortex valve immediately upstream of said fluidic oscillator.
- 2. (Previously Presented) A fluidic spray system for producing a liquid spray in which the spray droplets have a momentum which allows spray droplets to be delivered to a selected surface area without said spray droplets bouncing off of said selected surface, comprising, a fluidic oscillator connected to a source of liquid under pressure and wherein said fluidic oscillator is selected from:
 - a multiple power nozzle oscillator,
 - a reversing chamber oscillator, and
 - a feedback oscillator, and
- a non-restrictor pressure reducer upstream of said fluidic oscillator.

Claim 3 (Cancelled).

4. (Previously Presented) The fluidic spray system defined in claim 2 wherein said non-restrictor pressure reducer is a vortex valve.

Claim 5 (Cancelled).